



SPIDER LR

Stabilized Panoramic Automatic Intruder Detection and Recognition System

- Very Long Range Observation System.
- EO/IR Gyro stabilized system.
- Sensors:
 - IR Camera for observation and scanning.
 - CCD Camera for observation and scanning.
 - B/W CCD Camera for long range observation (Spotter).
 - Laser Range Finder.
 - Laser Pointer for target marking.
- Wide panoramic scan and display.
- Autonomous 24/7 scan.
- Real time automatic intruder detection in Scan Mode - Virtual Fence.
- Passive – no RF radiation.
- Long and variable ranges for Virtual Fence of several kilometers.
- Multi target detection.
- Intruder recognition while scanning.
- Intruder ID and tracking using Observation Mode.
- Installation on - poles, towers, etc.
- Target acquisition by coordinates.
- New concept.



Turning Vision into Reality

CONTROP Precision Technologies Ltd

E-mail: sales@controp.co.il

Website: www.controp.com